

Figure 1

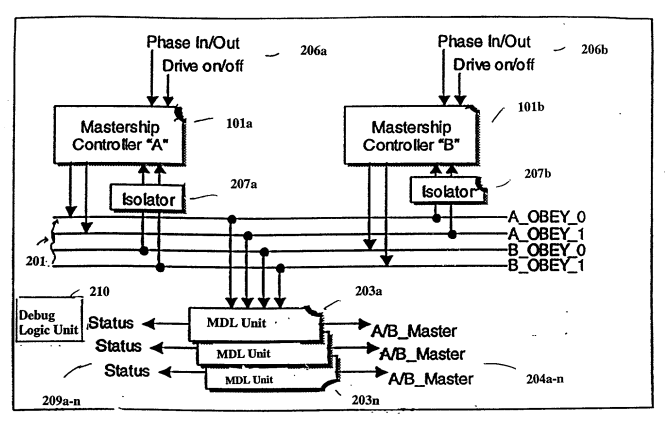


Figure 2: Mastership circuitry

			. determin	ed
A-OBEY	B-OBEY		Controller to be Working	Comments
None	None	N/A	A	Abnormal condition, included for completeness: normally one controller should want to be master
Clocking	None	N/A	A	Controller_B absent, faulted, or doesn't want to be master
None	Clocking	N/A	В	As above, but for Controller_A
Clocking	Clocking	IN	<b>A</b> .	Both controllers are functioning correctly, and A is as the master controller dotermined
Clocking	Clocking	OUT	В	Both controllers are functioning correctly, and B is

Figure 3: Mastership rules with clocked mastership lines